

All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search	PubMed	[<input type="button" value="Search"/>]	for	[<input type="button" value="Preview"/>]	[<input type="button" value="Go"/>]	[<input type="button" value="Clear"/>]			

[Advanced Search](#)[About Entrez](#)[Text Version](#)[Limits](#) [Preview/Index](#) [History](#) [Clipboard](#) [Details](#)[Entrez PubMed](#)[Overview](#)[Help | FAQ](#)[Tutorials](#)[New/Noteworthy](#)[E-Utilities](#)[PubMed Services](#)[Journals Database](#)[MeSH Database](#)[Single Citation Matcher](#)[Batch Citation Matcher](#)[Clinical Queries](#)[Special Queries](#)[LinkOut](#)[My NCBI](#)[Related Resources](#)[Order Documents](#)[NLM Mobile](#)[NLM Catalog](#)[NLM Gateway](#)[TOXNET](#)[Consumer Health](#)[Clinical Alerts](#)[ClinicalTrials.gov](#)[PubMed Central](#)**Try the new Advanced Search**

Incorporating Limits, History, Preview/Index, Details, and Citation Search

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
	#20 Search reif elmo1	17:34:44	0
	#18 Search elmo reif	17:34:26	0
	#17 Search dock2 reif	17:34:19	1
	#16 Search dock2 elmo1	17:34:01	5
	#15 Search dock2 elmo	17:33:57	1
	#14 Search "Fukui Y" [Author] AND elmo1	17:32:44	3
	#10 Search "Fukui Y" [Author] AND elmo	17:32:40	1
	#13 Search "Sasazuki T" [Author] AND elmo1	17:32:31	2
	#12 Search "Sasazuki T" [Author] AND dock2	17:32:23	8
	#11 Search "Sasazuki T" [Author] AND elmo	17:32:19	0
	#9 Search "Fukui Y" [Author] AND dock2	17:31:54	15
	#8 Search "Sasazuki T" [Author] elmo	17:31:50	0
	#7 Search "Sasazuki T" [Author] dock2	17:31:33	8
	#6 Search "Sasazuki T" [Author]	17:31:28	379
	#5 Search "Fukui Y" [Author] dock2	17:30:53	15
	#4 Search "Fukui Y" [Author]	17:30:47	866
	#2 Search (KIAA0209 or DOCK2) AND (CED12 or CED-12 or CED-12 or ELMO1 or ELMO-1 or "Engulfment and cell motility protein 1" or KIAA0281 or MGC126406)	17:29:54	5
	#1 Search (CED12 or CED-12 or CED-12 or ELMO1 or ELMO-1 or "Engulfment and cell motility protein 1" or KIAA0281 or MGC126406)	17:29:35	78

[Clear History](#)[Write to the Help Desk](#)[NCBI](#) | [NLM](#) | [NIH](#)[Department of Health & Human Services](#)

